

1 **ABSTRACT**

2 Red-eye detection based on red region detection with eye confirmation
3 initially identifies pixels that correspond to the color of red-eye within an image.
4 A determination is then made as to whether these identified pixels and surrounding
5 areas are part of an eye or not part of an eye. Those identified pixels that are
6 determined to be part of an eye are the detected red-eye regions.
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25